
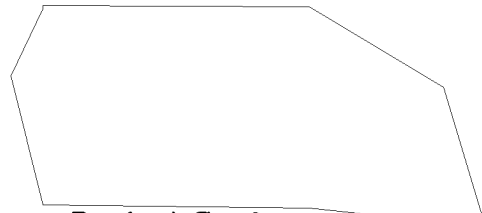


3. Order No. (S)		request no.	
PSC <del>118</del> UNV 184		40	
TECHNICAL ACTION		2. Date	
REQUEST		12 November 1951	
4. Contractor		5. Address	
6. Sub-Contractor		7. Address	
8. Equipment RS-6A		9. Quantity Affected All of balance.	
10 Purpose			
<input checked="" type="checkbox"/> Deviation Approval <input type="checkbox"/> Interpretation <input type="checkbox"/> Information <input type="checkbox"/> Recommendation			
11. Approval will affect,			
No Price (Increase-Decrease)		No Delivery	
		No Interchangeability	

ACTION I

SUBJECT: Request for approval to use 8 KC as limit for oscillator frequency pulling, equipment Specification, paragraph 4.6.15.

- Continued production of Receiver RR-6A indicates that previously agreed to limit for oscillator pull at 4 KC is not a realistic one. In order to avoid custom lead dress which would vary from receiver to receiver and in order to guarantee a 4 KC limit, test data at  indicate that the 8 KC limit could be consistently met.
- It is, therefore, requested that serious consideration be given this request in the interest of supplying satisfactory units, but alleviating the serious production problem.

  
 Project Engineer
ACTION II

Navy Inspector Endorsement:

DOC 18	REV DATE 1/5/80	BY 37169
ORIG COMP 345	OPI 56	TYPE 30
ORIG CLASS in	PAGES 1	REV CLASS C
JUST 22	NEXT REV 2010	AUTH: HR 70-2

ACTION III

Approved by:

*Not Approved*



For the Government

ORIGINAL CL BY 235979  
 DECL X REVW ON 2010  
 EXT BYND 8 YRS BY same  
 REASON 3d(3)

CONFIDENTIAL